

**Listing of the claims:**

A listing of the entire set of pending claims is submitted herewith per 37 CFR 1.121. This listing of claims will replace all prior versions, and listings, of claims in the application.

1. (previously presented) A method of operating a packet data transmission system having a primary station having a plurality of antennas and at least one secondary station having a plurality of antennas, where the primary station is configured for transmitting packet data on signal paths between pairs of primary and secondary station antennas; the method comprising:

the secondary station monitoring its radio environment and sending information about its radio environment to the primary station,

the primary station in response to this radio environment information adapting itself and informing the secondary station regarding a type of adaptation made; and

the secondary station configuring its receiver resources for processing the received data and interference by choosing, based on a radio link environment between antenna pairs, selected ones of the plurality of its antennas for receiving interference signals for interference cancellation.

2. (previously presented) The method of claim 1, wherein the secondary station recommends to the primary station how it should adapt itself.

3. (previously presented) The method of claim 2, wherein the secondary station recommends that the primary station use a particular subset of antennas for transmitting packet data.

4. (previously presented) The method of claim 2 or 3, wherein the secondary station recommends the maximum desired number of receivable transmission antennas to be used by the primary station.

5. (previously presented) The method of claim 2 or 3, wherein the secondary station recommends the transmission format to be used by the primary station.

6. (previously presented) The method of claim 2 or 3, wherein the primary station adapts itself as recommended by the secondary station.

7. (previously presented) The method of claim 1, 2 or 3, wherein the secondary station determines the resources to be used for receiving packet data and the resources to be used for interference cancellation, and wherein a number of interference sources which can be cancelled by a linear combination of antenna outputs is equal to the number of receiver antennas minus the number of signals to be received from the primary station.

8. (previously presented) The method of claim 1, 2 or 3, wherein the secondary station monitors the transfer function of the paths between the primary and secondary stations antennas.

9. (previously presented) The method of claim 1, 2 or 3, wherein the information about the radio environment of the secondary station includes characteristics of the interference present at one or more antennas of the secondary station.

10. (previously presented) A packet data transmission system comprising:  
a primary station having a plurality of antennas, signal transmitting and receiving means and means for adapting itself in response to a received signal from a secondary station and means for informing the secondary station regarding the type of adaptation made, and

at least one secondary station having signal transmitting and receiving means, a plurality of antennas, means for monitoring its radio environment and for transmitting a signal including information about its radio environment, and means for

configuring its receiver resources for processing data signals received from the primary station after adaptation and interference by choosing, based on a radio link environment between antenna pairs, selected ones of the plurality of its antennas for receiving interference signals for interference cancellation.

11. (previously presented) The system as claimed in claim 9, wherein monitoring means comprises means for determining the transfer functions of the radio paths between the primary station and secondary stations.

12. (previously presented) A secondary station for use in a packet data transmission system having a primary station with a plurality of antennas and, in response to uplink signals may adapt a transmission scheme, the secondary station comprising:

signal transmitting and receiving means,

a plurality of antennas;

means for monitoring its radio environment and for transmitting a signal including information about its radio environment,

means for receiving information regarding the type of adaptation made by the primary station; and

means for configuring its receiver resources for processing received data signals and interference by choosing, based on a radio link environment between antenna pairs, selected ones of said plurality of its antennas for receiving interference signals for interference cancellation.

13. (cancelled)

14. (previously presented) The secondary station of claim 12, wherein the secondary station determines the resources to be used for receiving packet data and the resources to be used for interference cancellation, and wherein a number of interference sources which can be cancelled by a linear combination of antenna

outputs is equal to the number of receiver antennas minus the number of signals to be received from the primary station.

15. (previously presented) The method as claimed in claim 1, further comprising the secondary station configuring its receiver resources for processing the received data and interference by choosing, based on characteristics of channel transfer functions between interference sources and the secondary station antennas, selected ones of the plurality of its antennas for receiving interference signals for interference cancellation.